

Near Shanku's Water Park, Ahmedabad – Mehsana Highway, Linch, Mehsana – 384435 Email: info@saffrony.ac.in Web: www.saffrony.ac.in

Phone : (02762) 285721



Academic Year 2018-19



Sr. No.	Academic Year	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage (Year)	List the actual activities under each MOU/ Linkage and web -links year-wise	Link to the relevant document
	2018-19							
1	2018-19	MoU	Amin Infomark Pvt. Ltd	1-Apr-2016	Seminar, Internship, Industrial Visit	3	Internship	
2	2018-19	MoU	Bharat Industries	1-Apr-2016	Internship, On-the-job Training, Project work	3	Internship	
3	2018-19	MoU	Accent Engineering & Design Sevices	10-Apr-2016	Collaborative Research, Seminar, Internship, Industrial Visit	2	-	
4	2018-19	MoU	Pipefit Engineers Pvt. Ltd	1-Feb-2017	Project, Internship,Industrial visit	3	Internship, Expert Session	
5	2018-19	MoU	Amee Construction	2-Feb-2017	Industrial Training, Expert Session, Internship	2	Internship	
6	2018-19	MoU	Shree Ankit Enterprises	15-Sep-2017	Internships, Training, Guest Lecture	3	Internship, Guest Lecture	
7	2018-19	MoU	Banas Gram Vikas Samiti	1-Jan-2018	Industrial Visits, Cultural Exchange, Internship, Expert Session	3	Internship, Expert Session	
8	2018-19	MoU	Accent Engineering & Design Sevices	1-Jun-2018	Research, Internship, visit, guest lecture	3	Internship, Expert Session	

Sr. No.	Academic Year	Name of the MoU / linkage	Name of the institution / industry with whom the MoU / linkage is made, with contact details	Year of signing MoU / linkage	Purpose of the MoU/Linkage (Internship, on-the-job training, project work, student / faculty exchange and collaborative research)	Duration of MoU / linkage (Year)	List the actual activities under each MOU/ Linkage and web -links year-wise	Link to the relevant document
2018-19								
9	2018-19	MoU	Virasat Developers	3-Oct-2018	Seminar, Internship, Industrial Visit	2	Internship, Expert Session	
10	2018-19	MoU	Kankaria Properties Pvt. Ltd.	1-Dec-2018	Quality Assurance, Project Work, Guest lecture, visit	2	Internship, Guest Lecture	
11	2018-19	MoU	Amin Infomark Pvt. Ltd	1-Apr-2019	Capacity Building, Expert Session, On the job Training	3	Internship, Expert Session	
12	2018-19	MoU	Bharat Industries	1-May-2019	Reseach, Entrepreneurship	3	Internship, Expert Session	

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 10th April 2016 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Accent Engineering & Design Services having its main office at 711, Haveli Arcade, Sector-11, Gandhinagar, Gujarat.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Accent Engineering & Design Services and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Accent Engineering & Design Services locations in India.
- 1.4 Based on the themes / challenges / issues identified by Accent Engineering & Design Services, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Accent Engineering & Design Services in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Accent Engineering & Design Services and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Accent Engineering & Design Services to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Accent Engineering & Design Services would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Accent Engineering & Design Services would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Accent Engineering & Design Services would give an opportunity to SIT students for On Campus Interview selection with respect to Accent Engineering & Design Services's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Accent Engineering & Design Services shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.

2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.

3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 10th April 2016 to 09th April 2018. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 10 | 04 | 2016

S.P.B. Patel Engineering College

Place: Mehsana, G

Place: Gandhinagar, Gujarat

Accent Engineering & Design Services

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st June 2018 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Accent Engineering & Design Services having its main office at 711, Haveli Arcade, Sector-11, Gandhinagar, Gujarat.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Accent Engineering & Design Services and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Accent Engineering & Design Services locations in India.
- 1.4 Based on the themes / challenges / issues identified by Accent Engineering & Design Services, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Accent Engineering & Design Services in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Accent Engineering & Design Services and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Accent Engineering & Design Services to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Accent Engineering & Design Services would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Accent Engineering & Design Services would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Accent Engineering & Design Services would give an opportunity to SIT students for On Campus Interview selection with respect to Accent Engineering & Design Services's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Accent Engineering & Design Services shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st June 2018 to 31st May 2021. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Accent Engineering & Design Services

Date: 01 | 06 | 2018

S.P.B. Patel Engineering College

Place: Mehsana, Gujarat S



EXPERT SESSION REPORT: BUILDING INFORMATION MODELLING

On June 1st, 2018, S.P.B. Patel Engineering College welcomed Mr. Dhaval Patel from Accent Engineering & Design Services for an expert session on Building Information Modelling (BIM). Attended by 27 students from the Civil Department, the session aimed to explore the principles and applications of BIM in the field of civil engineering.

Mr. Dhaval Patel commenced the session by introducing the concept of BIM and its significance in modern construction projects. He elaborated on how BIM facilitates the creation and management of digital representations of physical and functional characteristics of buildings, enabling stakeholders to collaborate efficiently throughout the project lifecycle.

The session delved into various aspects of BIM, including 3D modeling, clash detection, quantity takeoff, and project scheduling. Mr. Patel demonstrated the practical implementation of BIM software tools and workflows, showcasing its benefits in improving design accuracy, reducing errors, and enhancing project coordination.

Furthermore, the discussion explored the integration of BIM with other technologies such as virtual reality (VR) and augmented reality (AR), offering immersive visualization and simulation capabilities for better decision-making and communication in construction projects.

The interactive nature of the session encouraged students to actively engage with Mr. Dhaval Patel, asking questions and participating in discussions about the potential challenges and opportunities associated with BIM implementation in the industry.

In conclusion, the expert session on Building Information Modelling led by Mr. Dhaval Patel provided valuable insights into the transformative role of BIM in civil engineering. The collaboration with Accent Engineering & Design Services enriched students' understanding of BIM principles and equipped them with practical skills essential for their future careers in the construction industry.

List of students participated:

Student name	Enrolment number
Chaudhari Girishkumar Memabhai	180390106001
Panchal Darshil Yogeshkumar	180390106006
Parikh Prachi Vipulkumar	180390106007
Patel Hany Vijaykumar	180390106010
Patel Raj Vishnubhai	180390106011
Patel Rutvik Rajendrakumar	180390106012
Patel Urvishkumar Dikshitbhai	180390106013
Prajapati Mihirkumar Jagdishkumar	180390106015
Radhanpura Dhruv Dipakkumar	180390106016
Sunsara Jhanvi Maheshkumar	180390106018
Suthar Kurvaben Gautamkumar	180390106019 Engine



Student name	Enrolment number
Arthania Hemaxi Dharmeshkumar	170390106001
Asodariya Neel Jagdishbhai	170390106002
Bhavsar Deep Pareshkumar	170390106003
Dedakia Bhargav Vinodbhai	170390106006
Parmar Kaushalkumar Babulal	170390106007
Patel Deep Hareshkumar	170390106008
Patel Deep Vipulkumar	170390106009
Patel Hiren Manilal	170390106011
Patel Jeetkumar Jayantilal	170390106013
Patel Nehang Hareshbhai	170390106014
Rabari Jigar Bhagavanbhai	170390106015
Rajput Dushyant Rajeshkumar	170390106016
Shah Cheet Alpeshbhai	170390106017
Suthar Shalin Hareshbhai	170390106018
Thakkar Dhavnil Vipulkumar	170390106019
Gala Harsh Mulchandmegji	170390106020





A. 315, Satyam-1, Amba business park, ATPL, Trimandir, Adalaj Gandhinagar, Gujarat - 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to PRAJAPATI DHAVALKUMAR MOHANBHAI from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.

Architect, interior & structural design



A. 315, Satyam-1, Amba business park,
 ATPL, Trimandir, Adalaj

Gandhinagar, Gujarat - 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to PRAJAPATI CHIRAGBHAI BABUBHAI from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.





A. 315, Satyam-1, Amba business park, ATPL, Trimandir, Adalaj Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to PRAJAPATI CHIRAG MAHENDRAKUMAR from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.

Architect, interior & structural design



A. 315, Satyam-1, Amba business park,
 ATPL, Trimandir, Adalaj

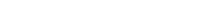
Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to PATEL YATINKUMAR RAMANBHAI from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.





A. 315, Satyam-1, Amba business park, ATPL, Trimandir, Adalaj Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to MODH HARSHKUMAR from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.





M. +91 8487942242

 E. jakshil.vt@gmail.com
 A. 315, Satyam-1, Amba business park, ATPL, Trimandir, Adalaj
 Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to JOSHI HARSH NARANBHAI from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.

Architect, interior & structural design



A. 315, Satyam-1, Amba business park,
ATPL, Trimandir, Adalaj
Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to JADEJA GUMANSINH MAHENDRASINH from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.

Architect, interior & structural design



A. 315, Satyam-1, Amba business park,
ATPL, Trimandir, Adalaj
Gandhinagar, Gujarat – 382421.

Date: 30 Jan 2019

Certificate of Internship

This certificate is given to GOHIL HARPALSINH SARDARSINH from S.P.B Patel Engineering College, Mehsana for completing an internship from Accent Engineering & Design Sevices during 21 Jan 2019 to 30 Jan 2019.

We wish him/her all the best in all her future endeavors.



Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 2nd February 2017 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Amee Construction having its main office at Amee Ashram road, Godhra-389001.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Amee Construction and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Amee Construction locations in India.
- 1.4 Based on the themes / challenges / issues identified by Amee Construction, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Amee Construction in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Amee Construction and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Amee Construction to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Amee Construction would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Amee Construction would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Amee Construction would give an opportunity to SIT students for On Campus Interview selection with respect to Amee Construction's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Amee Construction shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 02nd February 2017 to 01st February 2019. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 02/02/2017

S.P.B. Patel Engineering College

Place: Mehsana, Gujarat

AMEE CONSTRUCTION

Amee Construction

Place: Godhra, Gujarat

Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PATEL MAHESHKUMAR SHAMBHUBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PATEL MAHESHKUMAR SHAMBHUBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PATEL YATINKUMAR RAMANBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PATEL YATINKUMAR RAMANBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PRAJAPATI CHIRAG MAHENDRAKUMAR from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PRAJAPATI CHIRAG MAHENDRAKUMAR's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PRAJAPATI CHIRAGBHAI BABUBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PRAJAPATI CHIRAGBHAI BABUBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PRAJAPATI DHAVALKUMAR MOHANBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PRAJAPATI DHAVALKUMAR MOHANBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to AGRAWAL SANDIPKUMAR RAMESHBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that AGRAWAL SANDIPKUMAR RAMESHBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..

Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to PRAJAPATI KIRTIKUMAR PRAHLADBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that PRAJAPATI KIRTIKUMAR PRAHLADBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to RAVAL SMIT NAVINKUMAR from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that RAVAL SMIT NAVINKUMAR's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to ARPIT DUDHAIYA from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that ARPIT DUDHAIYA's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to CHAUDHARY CHINTAN NARENDRABHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that CHAUDHARY CHINTAN NARENDRABHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to CHAUHAN DHARMENDRASINH BHUPATSINH from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that CHAUHAN DHARMENDRASINH BHUPATSINH's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to GOHIL HARPALSINH SARDARSINH from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that GOHIL HARPALSINH SARDARSINH's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to JADEJA GUMANSINH MAHENDRASINH from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that JADEJA GUMANSINH MAHENDRASINH's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to JOSHI HARSH NARANBHAI from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that JOSHI HARSH NARANBHAI's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Civil Engineers and Contractors

25 Sep 2018

Internship Certificate

This certificate is proudly presented to MODH HARSHKUMAR from S.P.B. Patel Engineering College for completing an internship in Amee Construction during 15 Sep 2018 to 25 Sep 2018.

We are confident that MODH HARSHKUMAR's skills and experience gained during this internship will be a valuable asset for his/her future endeavors..



Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st April 2016 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Amin Infomark Pvt. Ltd. having its main office at Little Collins St, Melbourne, VIC 3000, Australia.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Amin Infomark Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Amin Infomark Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by Amin Infomark Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Amin Infomark Pvt. Ltd. in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Amin Infomark Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Amin Infomark Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Amin Infomark Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Amin Infomark Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Amin Infomark Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to Amin Infomark Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Amin Infomark Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st April 2016 to 31st March 2019. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01/04/2016

S.P.B. Patel Engineering College

Place Wehsana, Gujara

Amin Infomate But 1td

Place: Ahmedabad, Gujarat

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st April 2019 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Amin Infomark Pvt. Ltd. having its main office at Little Collins St, Melbourne, VIC 3000, Australia.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Amin Infomark Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Amin Infomark Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by Amin Infomark Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Amin Infomark Pvt. Ltd. in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Amin Infomark Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Amin Infomark Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Amin Infomark Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Amin Infomark Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Amin Infomark Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to Amin Infomark Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Amin Infomark Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st April 2019 to 31st March 2022. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01 04 2019

P.B. Patel Engineering College

Place:

Amin Infomark Pyt. Ltd.

Place: Ahmedabad, Gujarat



Expert Session Report: Current Trends in Web Development

Date: 1st April 2019

Expert: Mr. Abhay Sharma

Topic: Current Trends in Web Development

❖ Host: S.P.B. Patel Engineering College

Company: Amin Infomark Pvt. Ltd.

Introduction:

On April 1st, 2019, S.P.B. Patel Engineering College hosted an expert session on "Current Trends in Web Development," facilitated by Mr. Abhay Sharma from Amin Infomark Pvt. Ltd. The session aimed to provide insights into the latest advancements and trends shaping the field of web development.

Key Discussion Points:

- I. Emerging Technologies: Mr. Sharma delved into emerging technologies such as Progressive Web Apps (PWAs), Single Page Applications (SPAs), and serverless architecture, emphasizing their impact on modern web development practices.
- II. Responsive Design: The session highlighted the importance of responsive design in web development, focusing on techniques and frameworks for creating websites that adapt seamlessly across various devices and screen sizes.
- III. User Experience (UX) Design: Mr. Sharma discussed the significance of user-centric design principles and the integration of UX/UI trends such as microinteractions, chatbots, and voice interfaces to enhance user engagement and satisfaction.

Interactive Learning:

The session fostered interactive learning through discussions, case studies, and live demonstrations, allowing students to explore and engage with the latest tools and techniques in web development.





Conclusion:

The expert session on "Current Trends in Web Development," led by Mr. Abhay Sharma from Amin Infomark Pvt. Ltd., provided valuable insights into the evolving landscape of web development for the students at S.P.B. Patel Engineering College. The collaboration with Amin Infomark Pvt. Ltd. enriched students' understanding of the latest trends and technologies in the field, preparing them for future roles in the dynamic world of web development.

Students participated:

Students name	Enrolment number
Bhandari Manthan Dilip	170390107001
Bhavsar Rajvi Kiritbhai	170390107002
Borad Karina Raghubhai	170390107003
Dhimmar Nihar Ratilal	170390107004
Gupta Sankalp Nitin	170390107005
Jakhasaniya Priyal Arvindbhai	170390107006
Jethloja Shivangi Arvindbhai	170390107007
Joshi Pruthvi Vishnuprasad	170390107008
Kansara Tanmay Kapilkumar	170390107009
Nayak Utsav Ashwinbhai	170390107010
Pal Krishna Rajendra	170390107011
Parmar Hemil Bhavinkumar	170390107012
Parmar Vaibhav Ghanshyambhai	170390107013
Patel Adilkumar Lalitbhai	170390107014
Patel Astha Nitinkumar	170390107015
Patel Avaniben Rajendrakumar	170390107016
Patel Bhoomit Kiritbhai	170390107017
Patel Devansh Ketankumar	170390107018
Patel Dhruv Chetankumar	170390107019
Patel Divyakumar Dipakbhai	170390107020
Patel Dixitkumar Jagdishkumar	170390107021
Patel Harshil Maheshkumar	170390107022
Patel Hetavi Pravinbhai	170390107023
Patel Jay Maneshkumar	170390107024
Patel Jaydeep Sevantilal	170390107026
Patel Kurvin Vinodbhai	170390107027
Patel Mantra Jayeshbhai	170390107028
Patel Pauravkumar Shashikant	170390107029
Patel Punit Bipinkumar	170390107030
Patel Rutukumar Ashvinkumar	170390107031



Pathak Tanvi Jyotindrakumar	170390107033
Prajapati Kundankumar Jagadishkumar	170390107034
Rathod Sumitkumar Sanjaysingh	170390107035
Raval Jinal Prakashchandra	170390107036
Shah Harsh Pankajrai	170390107037
Shah Saumya Ketankumar	170390107038
Shah Shreyas Jayendrakumar	170390107039
Shah Tanay Nitin Bhai	170390107040
Shaikh Mudassar Abdulsattar	170390107041
Thakkar Sanjana Maheshkumar	170390107042
Thummar Hridik Dilip	170390107043
Trivedi Harpul Pankajkumar	170390107044
Vadher Hiren Dineshbhai	170390107045
Vora Sadab Noorahemad	170390107046
Vyas Naman Kaushikbhai	170390107047
Adhiya Smit Dilipbhai	170390107048
Patel Umangkumar Kirtibhai	170390107049
Sreenath E M	170390107050
Barot Pankti Dharmendrakumar	180393107001
Dave Niral Jatinbhai	180393107002
Mehta Rakshit Pareshkumar	180393107003
Oza Jaykumar Vishnubhai	180393107004
Pandey Sneha Rajesh	180393107005
Patel Shaishav Bipinbhai	180393107006
Vyas Jeet Manishkumar	180393107008





Date: 7th Sept 2019

Certificate of Internship

This is to certify that VALERA HIRENKUMAR MUKESHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that VAGHELA MEHULSING VIJUBHA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that SUYANI KULDEEP LAKHAMBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that SUNASARA MOSIN MUSTAK, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that SHRIVASTAV ASHUTOSH SATISHKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that SHAH HIMALI NARENDRA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that SHAH ARIHANT PRITESHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.



Date: 7th Sept 2019

Certificate of Internship

This is to certify that SACHIN SHARMA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that RAWAL DHRU SHAILESH, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that RATHWA DIVYESH, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that RADADIYA BHARAT DINESHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.



Amin Infomark

Private Limited

Date: 7th Sept 2019

Certificate of Internship

This is to certify that RABARI HARESHBHAI BHIKHABHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 7th Sept 2019

Certificate of Internship

This is to certify that PRAJAPATI KRUNALKUMAR HASMUKHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 2nd Sept to 7th Sept 2019.





Date: 23rd June 2018

Certificate of Internship

This is to certify that CHOVATIYA BANSI DHARMENDRABHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that GOSWAMI NISARG ALPESHGIRI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.







Date: 23rd June 2018

Certificate of Internship

This is to certify that JAYADITYA PARLIA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.







Date: 23rd June 2018

Certificate of Internship

This is to certify that HIRVANIYA SIDDHARTH SURESHBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.







Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL HONEY HARESH, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.







Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL HITANSHU VINODCHANDRA, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL JINESHKUMAR KIRITKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL JIGNA JITENDRAKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL LIPSHABEN ASHWINKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL MINAL ASHVINBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PRAJAPATI HETAV RASHMINBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL SAHILKUMAR ARVINDBHAI, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.







Date: 23rd June 2018

Certificate of Internship

This is to certify that PATEL NIYATI MANISHKUMAR, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 18th June 2018 to 23rd June 2018.





Date: 7th Oct 2022

Certificate of Internship

This is to certify that CHAUHAN PRINCY PARESH, student at S.P.B Patel Engineering College, Mehsana, has completed his/her internship at Amin Infomark Pvt. Ltd during 3rd Oct 2022 to 7th Oct 2022.



Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st January 2018 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Banas Gram Vikas Samiti having its main office at Prajapati Sankul, Near Kisan Oil Mill, Laxmipura, Palanpur-385001.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Banas Gram Vikas Samiti and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Banas Gram Vikas Samiti locations in India.
- 1.4 Based on the themes / challenges / issues identified by Banas Gram Vikas Samiti, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Banas Gram Vikas Samiti in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Banas Gram Vikas Samiti and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Banas Gram Vikas Samiti to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Banas Gram Vikas Samiti would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Banas Gram Vikas Samiti would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Banas Gram Vikas Samiti would give an opportunity to SIT students for On Campus Interview selection with respect to Banas Gram Vikas Samiti's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Banas Gram Vikas Samiti shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st January 2018 to 31st December 2020. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01 01 2018

S.P.B. Patel Engineering College

Place: Mehsana,

Banas Gram Vikas Samiti Secretary

Banas Gram Vikas Samiti Blacen Balandon Gwiden tha

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st April 2016 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Bharat Industries having its main office at 37, Suprabhat Industry Estate, Bardolpura, o/s. Dariapur Gate, Ahmedabad-380016.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Bharat Industries and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Bharat Industries locations in India.
- 1.4 Based on the themes / challenges / issues identified by Bharat Industries, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Bharat Industries in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Bharat Industries and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Bharat Industries to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Bharat Industries would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Bharat Industries would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Bharat Industries would give an opportunity to SIT students for On Campus Interview selection with respect to Bharat Industries's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Bharat Industries shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- Both parties shall maintain confidentiality about any information, course material, plans, 2.3 discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st April 2016 to 31st March 2019. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Place: Me

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

atel Engineering College

Place: Ahmedabad, Gujarat

Bharat Industries

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st May 2019 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Bharat Industries having its main office at 37, Suprabhat Industry Estate, Bardolpura, o/s. Dariapur Gate, Ahmedabad-380016.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Bharat Industries and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Bharat Industries locations in India.
- 1.4 Based on the themes / challenges / issues identified by Bharat Industries, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Bharat Industries in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Bharat Industries and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Bharat Industries to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Bharat Industries would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Bharat Industries would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Bharat Industries would give an opportunity to SIT students for On Campus Interview selection with respect to Bharat Industries's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Bharat Industries shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st May 2019 to 30th April 2022. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01/05/2019

S.P.B. Patel Engineering College

Place: Mel

Bharat Industries

Place: Ahmedabad, Gujarat

FOR, BRAKAT INDUSTRIES

Proprietor/Authorised Signatory

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st December 2020 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Kankaria Properties Pvt. Ltd. having its main office at 9A, Esplanade East, 2nd Floor, Nr. Esplanade Post Office, Kolkata-700069.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Kankaria Properties Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Kankaria Properties Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by Kankaria Properties Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Kankaria Properties Pvt. Ltd. in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Kankaria Properties Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Kankaria Properties Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Kankaria Properties Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Kankaria Properties Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Kankaria Properties Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to Kankaria Properties Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Kankaria Properties Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st December 2018 to 30th November 2020. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01/12/2018

S.P.B. Patel Engineering College

Place: Mehsanal Gujarat

Kankaria Properties Pv

Place: Esplanade, Kolkata



Expert Session on Flyash Bricks: Report

- Date: December 1st, 2018

- Expert: Mr. Santim Kankaria

- Host: Kankaria Properties Pvt. Ltd.

- **Topic**: Flyash Bricks and Their Manufacturing Process, Along with Benefits

- Participants: 16 students from the Civil Department

Key Insights:

- Flyash Brick Production: Mr. Santim Kankaria elucidated the process of manufacturing flyash bricks, detailing the raw materials required, the production process, and quality control measures.
- > Environmental Benefits: The session highlighted the environmental benefits of flyash bricks, including reduced carbon emissions, conservation of natural resources, and mitigation of environmental pollution.
- Cost-Effectiveness: Students learned about the cost-effectiveness of flyash bricks compared to traditional clay bricks, leading to reduced construction costs and increased affordability.
- ➤ Durability and Strength: Mr. Kankaria discussed the durability and strength of flyash bricks, emphasizing their ability to withstand harsh weather conditions and structural loads, contributing to the longevity of buildings.
- ➤ Interactive Learning: The session encouraged active participation and engagement from students, fostering discussions on the practical applications and advantages of using flyash bricks in construction projects.

Conclusion:

The expert session on flyash bricks conducted by Mr. Santim Kankaria from Kankaria Properties Pvt. Ltd. provided valuable insights into their manufacturing process and benefits. The participation of 16 students from the Civil Department enhanced their understanding of sustainable building materials and their potential impact on the construction industry.

List of students participated:

Student name	Enrollment
Jayant Mewara	170393106001
Panchal Pragnesh Laljibhai	170393106003
Vaghasiya Bhautikkumar Manojbhai	170393106004
Prajapati Krunal Bharatbhai	160390106004





Zala Kuldipsinh Jivuji	160390106007
Arthania Hemaxi Dharmeshkumar	170390106001
Asodariya Neel Jagdishbhai	170390106002
Bhavsar Deep Pareshkumar	170390106003
Dedakia Bhargav Vinodbhai	170390106006
Patel Hiren Manilal	170390106011
Patel Jeetkumar Jayantilal	170390106013
Patel Nehang Hareshbhai	170390106014
Rabari Jigar Bhagavanbhai	170390106015
Suthar Shalin Hareshbhai	170390106018
Thakkar Dhavnil Vipulkumar	170390106019
Gala Harsh Mulchandmegji	170390106020





Certificate of Internship

This certificate is proudly presented to PATEL HARSHKUMAR JAGDISHBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL HARSHKUMAR JAGDISHBHAI's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Pvt. L

27 Feb 2019

E-mail: info@kankariaholdings.in



Certificate of Internship

This certificate is proudly presented to PATEL HARDIK RUPESHBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL HARDIK RUPESHBHAI's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Pvt. Ltd.

27 Feb 2019

E-mail: info@kankariaholdings.in



Certificate of Internship

This certificate is proudly presented to NAIR NIKHIL MOHAN from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by NAIR NIKHIL MOHAN's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties F

27 Feb 261

Website : www.kankariaholdings.in E-mail: info@kankariaholdings.in



Certificate of Internship

This certificate is proudly presented to PATEL KINJALBEN MAHENDRAKUMAR from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL KINJALBEN MAHENDRAKUMAR's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Ry

27 Feb 2019



Certificate of Internship

This certificate is proudly presented to PATEL MAYURKUMAR BABULAL from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL MAYURKUMAR BABULAL's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Put. Ltd.

27 Feb 2019

E-mail: info@kankariaholdings.in



Certificate of Internship

This certificate is proudly presented to PATEL MAYURKUMAR SHAILESHBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL MAYURKUMAR SHAILESHBHAI's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties

27 Feb 2019



Certificate of Internship

This certificate is proudly presented to PATEL MEET SHAILESHKUMAR from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL MEET SHAILESHKUMAR's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Pvt. Lt

27 Feb 2019



Certificate of Internship

This certificate is proudly presented to PANDYA JAYKUMAR NATHALAL from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PANDYA JAYKUMAR NATHALAL's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Pvt. Ltd.

27 Feb 2019

Website : www.kankarianoldings.in E-mail: info@kankariaholdings.in



Certificate of Internship

This certificate is proudly presented to PATEL BHAVADIP KIRITBHAI from S.P.B. Patel Engineering College for completing an internship in Shree Ankit Enterprises during 21 Feb 2019 to 27 Feb 2019.

We were impressed by PATEL BHAVADIP KIRITBHAI's ability to complete the tasks within the time limit. We are confident that he/she will leverage this internship experience for a successful engineering career.

Kankaria Properties Pvt. Ltd.

27 Feb 2019

E-mail: info@kankariaholdings.in

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 01st February 2017 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Pipefit Engineers Pvt. Ltd. having its main office at 377, GIDC Estate, Makarpura, Vadodara-390004.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Pipefit Engineers Pvt. Ltd. and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Pipefit Engineers Pvt. Ltd. locations in India.
- 1.4 Based on the themes / challenges / issues identified by Pipefit Engineers Pvt. Ltd., a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Pipefit Engineers Pvt. Ltd. in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Pipefit Engineers Pvt. Ltd. and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Pipefit Engineers Pvt. Ltd. to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Pipefit Engineers Pvt. Ltd. would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Pipefit Engineers Pvt. Ltd. would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Pipefit Engineers Pvt. Ltd. would give an opportunity to SIT students for On Campus Interview selection with respect to Pipefit Engineers Pvt. Ltd.'s manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Pipefit Engineers Pvt. Ltd. shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 01st February 2017 to 31st January 2020. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 01 02 2017

P.B. Patel Engineering College

Place: Mehsana, Gujara

Place: Vadodara, GujaraDIRECTOR



Expert Session Report: Hydraulic Systems and Industrial Uses

Date: February 1st, 2017

Expert: Mr. Dipak Dadiya

Host: Pipefit Engineers Pvt. Ltd.

➤ **Topic**: Expert Session on Hydraulic Systems and its Industrial Uses

➤ Audience: 25 Mechanical Engineering Students

Introduction:

On February 1st, 2017, Pipefit Engineers Pvt. Ltd. organized an expert session at S.P.B. Patel Engineering College on "Hydraulic Systems and its Industrial Uses." Mr. Dipak Dadiya led the session, which was attended by 25 students from the Mechanical Engineering Department. The session aimed to provide insights into hydraulic systems' functioning and their applications in various industries.

Key Discussion Points:

- Fundamentals of Hydraulic Systems: Mr. Dadiya elucidated the fundamental principles underlying hydraulic systems, including fluid mechanics, hydraulic components, and system design.
- Industrial Applications: The session delved into the wide-ranging industrial applications of hydraulic systems, such as heavy machinery, construction equipment, automotive systems, and aerospace technologies.
- Practical Demonstrations: Through practical demonstrations and case studies, students gained a practical understanding of hydraulic system operation, maintenance, and troubleshooting.
- Safety and Maintenance: Mr. Dadiya emphasized the importance of safety measures and regular maintenance practices to ensure optimal performance and longevity of hydraulic systems in industrial settings.

Interactive Learning:

The session encouraged interactive learning through Q&A sessions, discussions, and hands-on activities. Students actively participated, asking questions and engaging in discussions to deepen their understanding of hydraulic systems.

Conclusion:





The expert session on "Hydraulic Systems and its Industrial Uses," led by Mr. Dipak Dadiya from Pipefit Engineers Pvt. Ltd., provided valuable insights into the practical aspects of hydraulic systems for the 25 Mechanical Engineering students at S.P.B. Patel Engineering College. The session enhanced their understanding of hydraulic technology and its applications in various industries, preparing them for future careers in mechanical engineering.

Students participated:

Students Name	Enrolment Number
Acharya Vimarsh Indrakumar	160390119001
Makavana Nirmaldev Udaysinh	160390119003
Makwana Kartik Prakashkumar	160390119004
Mangukiya Abhay Umeshbhai	160390119005
Patel Ketul Sanjaykumar	160390119006
Pathan Irshadkhan Raizkhan	160390119009
Pathan Mukhtarkhan Ishrarkhan	160390119010
Prajapati Raj Kaushik	160390119011
Roshan Ponnachen	160390119014
Solanki Vijaysinh Khumansinh	160390119016
Jadeja Mahipatsinh Babubha	170393119003
Parmar Niravkumar Yogeshkumar	170393119004
Patel Apoorva Navinchandra	170393119005
Patel Jay Harshadbhai	170393119006
Patel Kaushalkumar Hasmukhbhai	170393119007
Patel Mayankkumar Vasudevbhai	170393119008
Prajapati Chiragkumar Popatlal	170393119009
Prajapati Dhavalkumar Shaileshbhai	170393119010
Prajapati Preet Arvindbhai	170393119011
Shah Yashkumar Himanshubhai	170393119012
Solanki Ravibhai Baldevbhai	170393119013
Solanki Virendrasinh Vikramsinh	170393119014
Suthar Sahilkumar Arvindbhai	170393119015
Tapodhan Kuldeep Dipinbhai	170393119016
Dantani Ajaybhai Vinodbhai	170393119002









Certificate of Internship

This certificate is awarded to ACHARYA VIMARSH INDRAKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

ACHARYA VIMARSH INDRAKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that ACHARYA VIMARSH INDRAKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pyt Ltd







Certificate of Internship

This certificate is awarded to MAKAVANA NIRMALDEV UDAYSINH from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MAKAVANA NIRMALDEV UDAYSINH was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MAKAVANA NIRMALDEV UDAYSINH will leverage this internship experience for a successful engineering career.

Pipefit Engineers Pvt. Etd







Certificate of Internship

This certificate is awarded to MAKWANA KARTIK PRAKASHKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MAKWANA KARTIK PRAKASHKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MAKWANA KARTIK PRAKASHKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pvt. Lid









Certificate of Internship

This certificate is awarded to MANGUKIYA ABHAY UMESHBHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MANGUKIYA ABHAY UMESHBHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MANGUKIYA ABHAY UMESHBHAI will leverage this internship experience for a successful engineering career.









Certificate of Internship

This certificate is awarded to PATHAN MUKHTARKHAN ISHRARKHAN from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATHAN MUKHTARKHAN ISHRARKHAN was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATHAN MUKHTARKHAN ISHRARKHAN will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pvt. Ltd









Certificate of Internship

This certificate is awarded to PATHAN IRSHADKHAN RAIZKHAN from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATHAN IRSHADKHAN RAIZKHAN was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATHAN IRSHADKHAN RAIZKHAN will leverage this internship experience for a successful engineering career.

Pipefit Engineers







Certificate of Internship

This certificate is awarded to PATEL KETUL SANJAYKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATEL KETUL SANJAYKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATEL KETUL SANJAYKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019 Pipefit Engineers Pvt. Ltd







Certificate of Internship

This certificate is awarded to DHANDHUKIYA JIGNESHKUMAR LAXMANBHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

DHANDHUKIYA JIGNESHKUMAR LAXMANBHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that DHANDHUKIYA JIGNESHKUMAR LAXMANBHAI will leverage this internship experience for a successful engineering career.

Pipefit Engineers Pyter d









Certificate of Internship

This certificate is awarded to BHALGAMA DILIPBHAI LAVINGBHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

BHALGAMA DILIPBHAI LAVINGBHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that BHALGAMA DILIPBHAI LAVINGBHAI will leverage this internship experience for a successful engineering career.









Certificate of Internship

This certificate is awarded to JADAV YASH PUNAMBHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

JADAV YASH PUNAMBHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that JADAV YASH PUNAMBHAI will leverage this internship experience for a successful engineering career.

Issued Date: 28 Julio 2020 Pipefit Engineers Pvt. Ltd









Certificate of Internship

This certificate is awarded to PARMAR KEVALYARAJ DEVENDRASINH from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

PARMAR KEVALYARAJ DEVENDRASINH was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PARMAR KEVALYARAJ DEVENDRASINH will leverage this internship experience for a successful engineering career.

Pipefit Engineers Pvt. Ltd







Certificate of Internship

This certificate is awarded to MODI VISHAL RAJENDRAKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

MODI VISHAL RAJENDRAKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MODI VISHAL RAJENDRAKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 28

Pinefit Engi









Certificate of Internship

This certificate is awarded to PARMAR SURESHBHAI BHIKHABHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

PARMAR SURESHBHAI BHIKHABHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PARMAR SURESHBHAI BHIKHABHAI will leverage this internship experience for a successful engineering career.

Issued Date: 28 July 2020
Pipefit Engineers Pvi. td







Certificate of Internship

This certificate is awarded to PRAJAPATI HIREN MAHESHKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 20th July 2020 to 28th July 2020.

PRAJAPATI HIREN MAHESHKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PRAJAPATI HIREN MAHESHKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 28 July 2020
Pipefit Engineers Pyt Ltd







Certificate of Internship

This certificate is awarded to KANSARA HARIKRUSHNA PRAKASHCHANDRA from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 09th March 2023 to 15th March 2023.

KANSARA HARIKRUSHNA PRAKASHCHANDRA was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that KANSARA HARIKRUSHNA PRAKASHCHANDRA will leverage this internship experience for a successful engineering career.

Issued Date: 15 Mar 2023
Pipefit Engineers Pvt Ltd







Certificate of Internship

This certificate is awarded to Patel Smit Sureshbhai from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt.Ltd during 09th March 2023 to 15th March 2023.

Patel Smit Sureshbhai was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that Patel Smit Sureshbhai will leverage this internship experience for a successful engineering career.

Issued Day 15 May 2023
Pipefit Engineers FunLtd







Certificate of Internship

This certificate is awarded to ACHARYA VIMARSH INDRAKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

ACHARYA VIMARSH INDRAKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that ACHARYA VIMARSH INDRAKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pyt Ltd







Certificate of Internship

This certificate is awarded to MAKAVANA NIRMALDEV UDAYSINH from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MAKAVANA NIRMALDEV UDAYSINH was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MAKAVANA NIRMALDEV UDAYSINH will leverage this internship experience for a successful engineering career.

Pipefit Engineers Pvt. Etd







Certificate of Internship

This certificate is awarded to MAKWANA KARTIK PRAKASHKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MAKWANA KARTIK PRAKASHKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MAKWANA KARTIK PRAKASHKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pvt. Lid









Certificate of Internship

This certificate is awarded to MANGUKIYA ABHAY UMESHBHAI from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

MANGUKIYA ABHAY UMESHBHAI was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that MANGUKIYA ABHAY UMESHBHAI will leverage this internship experience for a successful engineering career.









Certificate of Internship

This certificate is awarded to PATHAN MUKHTARKHAN ISHRARKHAN from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATHAN MUKHTARKHAN ISHRARKHAN was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATHAN MUKHTARKHAN ISHRARKHAN will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019
Pipefit Engineers Pvt. Ltd









Certificate of Internship

This certificate is awarded to PATHAN IRSHADKHAN RAIZKHAN from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATHAN IRSHADKHAN RAIZKHAN was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATHAN IRSHADKHAN RAIZKHAN will leverage this internship experience for a successful engineering career.

Pipefit Engineers







Certificate of Internship

This certificate is awarded to PATEL KETUL SANJAYKUMAR from S.P.B. Patel Engineering College in recognition of the successful completion of an internship in Pipefit Engineers Pvt. Ltd during 15th Jan 2019 to 24th Jan 2019.

PATEL KETUL SANJAYKUMAR was a valuable asset to the team and consistently demonstrated his/her technical skills.

We are confident that PATEL KETUL SANJAYKUMAR will leverage this internship experience for a successful engineering career.

Issued Date: 24 Jan 2019 Pipefit Engineers Pvt. Ltd

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 15th September 2017 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Shree Ankit Enterprises having its main office at Plot No. 6&7, Survey no.66/4, Gurudev Industrial Area, PAL - Lodhika Road, Vil. Ravki, Dist. Rajkot - 360004.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Shree Ankit Enterprises and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Shree Ankit Enterprises locations in India.
- 1.4 Based on the themes / challenges / issues identified by Shree Ankit Enterprises, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Shree Ankit Enterprises in research relating to operations / troubleshooting.
- 1.6 SIT will provide intellectual support for any event organized/sponsored by Shree Ankit Enterprises and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Shree Ankit Enterprises to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Shree Ankit Enterprises would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Shree Ankit Enterprises would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Shree Ankit Enterprises would give an opportunity to SIT students for On Campus Interview selection with respect to Shree Ankit Enterprises's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Shree Ankit Enterprises shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

- 2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.
- 2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

- 3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.
- 3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 15th September 2017 to 14th September 2020. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 15/09/2017

S.P.B. Patel Engineering College

Place: Mehsana,

Shree Ankit Enterprises

Place: Ralkot, Gujarat

Memorandum of Understanding

This Memorandum of Understanding (MOU) is made and entered into on this day 03rd October 2018 between S.P.B. Patel Engineering College, Ahmedabad-Mehsana Highway, Linch, Mehsana 384435 (Saffrony Institute of Technology - SIT) and Virasat Developers having its main office at HO 162, Shukan Mall, Science City Road, Sola, Ahmedabad.

Whereas both the parties hereto have shown their willingness to enter into an MOU with the following objectives, mainly to enhance the quality of industry-academic engagement:

1. Objectives

- 1.1 Virasat Developers and SIT will on reciprocal basis provide guest lectures and training to their respective student on special topics of mutual interest.
- 1.2 To organize joint workshops, seminars, and programmes on subjects of contemporary interest in various fields of technology in various domains of engineering.
- 1.3 Based on research areas jointly identified, few interested students from the institute can take it as their research projects at UG level. The research projects could be carried out at SIT or at Virasat Developers locations in India.
- 1.4 Based on the themes / challenges / issues identified by Virasat Developers, a lecture series may be organized by calling experts (in house and outside). Industry experts could also be invited by SIT with an aim to fill the gap between curriculum and industry practices.
- 1.5 SIT would support Virasat Developers in research relating to operations / troubleshooting.
- SIT will provide intellectual support for any event organized/sponsored by Virasat Developers and also work as knowledge partner in areas of mutual interest subject to prior consent of both parties.
- 1.7 Virasat Developers to support training for SIT students at its various locations and group entities at mutually convenient time.
- 1.8 Virasat Developers would provide industrial training (also called Industry Defined Project) and assign short-term project work to SIT students of various disciplines/branches of engineering.
- 1.9 Virasat Developers would support and advise SIT in aligning the academic curriculum to match industry expectations.
- 1.10 Virasat Developers would give an opportunity to SIT students for On Campus Interview selection with respect to Virasat Developers's manpower requirements for hiring Engineering graduates.

2. Obligations

2.1 This MOU between SIT and Virasat Developers shall not be exclusive to both parties and shall not disallow each party from having similar understanding with others.

2.2 Each party shall respect the other's intellectual property and shall not use any trade name, trade mark, symbol or designation belonging to the other, to the detriment of the other. No party shall hold out as an agent or representative of the other or create any liability for the other.

2.3 Both parties shall maintain confidentiality about any information, course material, plans, discussions, strategies, or any material, which shall be deemed to be confidential and marked accordingly. Any information, course material or the like in the public domain shall not be part of this commitment.

3. Limitations & Warranties

3.1 Each party shall ensure that the other is not put to any liability for any act of the respective party.

3.2 Each party represents that they have the full power and authority to enter into this MOU in general.

4. Validity

This MOU will be in effect from 03rd October 2018 to 02nd October 2020. At least one month intimation be given to other party as goodwill gesture prior to revoking the MOU.

5. General

Both parties will designate a representative from its side who will be the primary point of contact on behalf of that party.

By signing below the parties acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the date of signing of this MOU.

Date: 03/10/2018

S.P.B. Patel Engineering College

Place: Websana, Galarat

Virasat Developers

m. B. Pot

Place: Ahmedabad, Gujarat

FOR, VIRASAT DEVELOPERS

PARTNER